ABSTRACT OF THE DISCLOSURE

10

A bathtub drainage and overflow system assembly is a combination of a one-piece overflow pipe and a waste water drain assembly connected by a T-shaped elbow. The one-piece overflow pipe has an inverted L-shape having an elbow portion. A lip extends radially outwardly from an outer surface of the overflow pipe to engage an outer surface of the bathtub end wall around the bathtub overflow port. A thin diaphragm is used to close the inlet to fluid flow. The waste water drain has an L-shaped drain pipe having an annular flange resting on a bottom wall of the bathtub.